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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)				Application Number	,		
				Filing Date	SEPT 5, 2000 a Donald C. Erickson		
				First Named Inventor	Donald C. Erickson		
				Group Art Unit	ν.		
				Examiner Name	D,		
Sheet	1	of	1	Attorney Docket Number	AIRCOMP		
<u> </u>					VI.		

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		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2			
RCC		MALEWSKI, WERNER F., HOLLDORFF, GUNTHER, "Power Increase of Gas Turbines by Inlet Air Pre- Cooling with Absorption Refrigeration Utilizing Exhaust Waste Heat." ASME International Gas Turbine Conference and Exhibit, June 8-12, 1986, ASME NY, NY				
RCC		MEHER-HOMJI, CYRUS B., MEE, THOMAS R., III, "Inlet Fogging of Gas Turbine Engines Part A: Theory, Psychrometrics and Fog Generation," Proceedings of ASME Turbo Expo 2000, May 8-11, Munich, Paper No: 2000-GT-307				
RCC		MEHER-HOMJI, CYRUS B., MEE, THOMAS R., III, "Inlet Fogging of Gas Turbine Engines, Part B: Practical Considerations, Control, and O&M Aspects, Proceedings of ASME Turbo Expo 2000, May 8-11, Munich, Paper No: 2000-GT-308				
PCC		NAGIB, M. M., "Analysis of a Combined Gas Twnbine and Absorption-Refrigerated Cycle," Journal of Engineering for Power, January 1971, pp. 28-32				
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